

ABSTRACT OF THE DISCLOSURE

A CPU (50) generates a real recording address y from $y = n(x-m) + m$, where absolute time x is obtained from an ATIP
5 decoder (48). Recording density scale factor is denoted by n
and recording start address is denoted by m . Using the real
recording address y , an encoder (40) performs encoding and data
recording is performed.

2025-01-01 10:00:00